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Attorney Docket No.: 4441-0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

See Schedule A (attached)

Serial No.

See Schedule A (attached)

Filing Date

See Seriedule A (attached)

Assistant Commissioner for Patents Washington, D.C. 20231

CERTIFICATE OF MAILING UNDER 37 CFR § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service via First Class mail service in a post-paid envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231 on: 9/27/2000

HUNTER, Relinda J.

SUBSTITUTE POWER OF ATTORNEY

SIR:

Applicant hereby revokes all previous powers of attorney and appoints GOTTLIEB. RACKMAN & REISMAN, P.C., 270 Madison Avenue, New York, New York 10016-0601, telephone number (212) 684-3999, a law firm composed of George Gottlieb (Reg. No. 22,035), Jetfrey M. Kaden (Reg. No. 31,268), Michael I. Rackman (Reg. No. 20,639), Amy B. Goldsmith (Reg. No. 33,700), James Reisman (Reg. No. 22,007), Norbert P. Holler (Reg. No. 17,816), Barry A. Cooper (Reg. No. 25,204), Tiberiu Weisz (Reg. No. 29,878), David S. Kashman (Reg. No. 28,725), Maria A. Savio (Reg. No. 31,565), Allen I. Rubenstein (Reg. No. 27,673), Raymond B. Churchill, Jr. (Reg. No. 44,617), and Sean McGeerian (Reg. No. 48,637), jointly and severally, as my attorneys and/or agents, with full power of substitution and revocation; to prosecute the patent-applications listed in the attached Schedule A and to transact all business in the United States Patent and Trademark Office

Inasmuch as the applicant, assignee, and undersigned attorneys hav not received a Notice of Acceptance of Power of Attorney or a copy of the Notice Regarding Change of Power of Attorney, applicant hereby requests that the Commissioner please enter into the record the change in attorney responsibility for the subject patent application, and forward to the undersigned attorneys a copy of each of the two notices afore-mentioned at the address indicated hereinbelow.

Applicant encloses herewith a true copy from the records of the undersigned attorneys all of the documents originally mailed to the USPTO on September 27, 2002.

Date: February 5, 2003 New York, New York

Respectfully submitted,

GOTTLIEB RACKMAN & REISMAN PC Attorneys for Applicant 270 Madison Avenue New York, New York 10016-0601 Telephone: 212/684-3900 Telefax: 212/684-3999

WEISZ, Tiberiu Reg. No. 29,876

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Attorney Dock t No.: 4441-0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First-Named Inventor

Various

Serial No.

· See Schedule A (Attached)

Filing Date

See Schedule A (Attached)

Title

See Schedule A (Attached)

Group Art Unit

3762

Examiner

Various - To Be Assigned

Assistant Commissioner for Patents Washington, DC 20231

CERTIFICATE OF TRANSMISSION UNDER 37 CFR §1.8

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RE-SUBMISSION OF SUBSTITUTE POWER OF ATTORNEY

SIR:

A LEGISTRICA DI LA CONTRACTOR DE LA CONT

On September 27, 2002, applicant mailed to the USPTO via United States Postal Service regular first-class mail with sufficient pre-paid postage a Substitute Power of Attorney duly signed by the assignee of 100% of the entire interest in this invention, Cameron Health Inc., and attaching thereto Schedule A which includes the above-identified patent application señal number for effectuating a change in attorney responsibility. Also enclosed in said mailing was a Statement Under 37 CFR §3.73(b) duly signed by the same assignee and attaching thereto Schedule B for evidencing that an assignment document in this patent matter has been duly recorded by the USPTO Assignment Division.

Serial No.		
10/011,958	Monophasia Way for 6	Date Filed
10/011,506	Monophasic Waveform for Ariti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/015,202	Subcutations Implantable Cardioveder Dollars	11/5/01
10/011:955	Current Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,957	Defibrillation Pacing Circuitry	11/5/01
10/011.946	Simplified Defibrillater Output Circuit	11/5/01
	H-Bridge With Sensing Circuit	11/5/01
10/011,948	Low Power A/D Converter	11/5/01
10/011.565	Switched Resister Defibrillation Circuit	11/5/01
10/011,941	Subcutaneous Implantable Cardioverter-Defibrillator Employing a Telescoping Lead	11/5/01
10/011,607	Packaging Technology For Non-Transvenous Cardioverter/Defibrillator Devices	11/5/01
10/013,980	Subcutaneous Electrode With Improved Contact Shape for Transthorasic Conduction	11/5/01
10/011,533	Power Supply For A Subcutaneous Implantable Cardioverter Defibrillator	11/5/01

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PTO/S8/96 (08-00)
Approved for use through 10/31/2002. OMB 0851-0031
U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995; no persons are required to respond to a oplection of information unless it displays a valid OMB control number.

oplication No./Patent No.: See S	chedule B (attached)	Filed/Issue Date: See Schedule B (attached
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AMERON HEALTH, INC.	a U.S. Corp	eration
(Rame of Assignee)	, C.	ignee, a.g., corporation, partnership, university, government agency
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indersigned (whose title is supp	lied below) is authoriz	ed to act on behalf of the assignee.
June ³ 0, 2002		SEAN P. M. GEEHAN
Date		Typed or printed name
		en P. Mc Zala
		Şignature
		IP MANAGER
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Irden Hour Statement. This form is estimated to take 0.2 hours to contribute. Time will vary depending upon the needs of the individual case, Any comments on a amount of time, you set inquited to complete this form should be sent to the Chief Information Officer. U.S. Patent and Trademark Office, Washington, DC 231, DO NOT SEND FRES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

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	Cardioverter-Delibrillator	10/015,202 Current Waveform for Anti-	Pacing for a Subcutaneous Cardioverter-Defibrillator	Defibrillation Pacing Circuiting	Simplified Defi		H-Bridge With	H-Bridge With Sensing Circu Low Power A/D Converter	H-Bridge With Sensing Cli Low Power A/D Converter Switched Resistor Defibili	H-Bridge With Sensing Circa Low Power A/D Converter Switched Resistor Defibrillati Subcutaneous Implantable	H-Bridge With Sensing Circa Low Power A/D Converter Switched Resistor Defibrillati Subcutaneous Implantable C Defibrillator Employing a Tele	H-Bridge With Low Power A/C Switched Resis Subcutaneous Defibrillator Em	6 H-Bridge With Sensing Circu 8 Low Power A/D Converter 5 Switched Resistor Defibrillati 7 Subcutaneous Implantable C 8 Defibrillator Employing a Tele 8 Packaging Technology For N 8 CardiovertanDefibrillator Dev	H-Bridge With Low Power A/C Switched Resis Subcutaneous Defibrillator Em Packaging Tec Cardioverter/Di	H-Bridge With Sensing Circa Low Power A/D Converter Swilched Resistor Defibrillati Subcutaneous Implantable C Packaging Technology For N Cardioverler/Defibrillator Dev Subcutaneous Electrode With	H-Bridge With Low Power A/C Switched Resis Subcutaneous Defibrillator Em Packaging Tec Cardioverlan/Dic Subcutaneous I Sontact Shape	H-Bridge With Sensing Circa Low Power A/D Converter Switched Resistor Defibrillati Subcutaneous Implantable C Defibrillator Employing a Tel Packaging Technology For N Cardioverter/Defibrillator Dev Subcutaneous Electrode With Contact Shape for Transthor Power Supply For A Subcutal Implantable Cardioverter Defi	H-Bridge With Sensing Circu Low Power A/D Converter Switched Resistor Delibrillati Subcutaneous Implantable C Delibrillator Employing a Tele Packaging Technology For N Cardioverter/Defibrillator Dev Contact Shape for Transthora Power Supply For A Subcutar Implantable Cardioverter Defi
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:	Cardioverter-Defibrillator Canister	מופה וופח	Veel No.	rrame No	Document ID No	<u>.</u>
09/940,273		8/27/61	012387	0151	1019255434	-
10/011,586	Optional Use of a Lead for a Unitary Subcutaneous Implantable Cardioverter-	11/5/01	0138.0		1	
010 77007	Defibrillator		4/17/	1810	1020362144	
10/011,956	Flexible Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	894210	0414	(02053240A	
09/940,268	Biphasic Waveform for Anti-Tachycardia	8/27/01				
٠	Pacing For A Subcutaneous Implantable Cardioverter-Defibritator		012330	02.15	101906915A	
09/940,378	Biphasic Waveform for Anti-Bradycardia	8/27/01	ŀ			
	Pacing For A Subculaneous Implantable	`	012425	. 0.812	1019 39394A	
00/040 474						
03/340,47.	Fower Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01	012330	02.02	1019 182088	•
10/011,949	Method and Apparatus for Implantation and Extraction of a Subsurfaceous Classical	11/5/01	012721	0831	10000000	
10/011 527	Mathod and Apparation for Later Code	·		915	1040527444	
	Defibrillation in a Palient Using a T-Shock Waveform	11/5/01	612739	0530	102056391A	_
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10/011,860	Monophasic Waveform for Anti-Bradycardia				The State of the Contract of the State of th	
	Pacing For a Subcutaneous Implantable Cardioverter-Defibrillator		414710	2478	10203659LA	
10/011,958	Monophasic Waveform for Anti-Tachycardia	44/5/04				
	Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator		60+210	8000	102033017A	
10/011,506	Current Waveform for Anti-Bradycardia	11/5/01				
	Pacing for a Subcuteneous Implantable		469210	0459	(02020836A	

Page 2 of 3

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09/940,371	Ceramics and/or Other Material Insulated	8/27/01				
00/040 469	Shell for Active and Non-Activ		68.210	0251	10192557CA	
00+10+000	Succession With Improved Installation	8/27/01				
	Characteristics	:	O.4.44.74 O	0.4.00	10200533A), ;;
09/941,814	Subcutaneous Electrode Wills Improved	8/27/01	21021			
	Schadus Stabe For Transmoracic Conduction		12621	2	(01904287A	
09/940,340	Subcutaneous Electrode For Transthoracic	8/27/01				
	Conduction With Low-Profile Installation Appendage and Method of Doing Samo		012.42.6	04.04	0103000	
09/940,287	Subcutaneous Electrode For Transthoracin	8127104			walcle).	
	Conduction With Insertion Tool	10/72/0	012321	8610	1019047911	
09/940,377	Method of Insertion and Implantation of	8/27/01	·		UDA	
	Implantable Cardioverter-Defibrillator		019493	0433	1010/24	
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200101010	Cardioverter-Defibritlators	8/27/01	012387	6239	Alteration	
09/940,373	Radian Curve Shaped Implantable	1		10-0	A 2+527 HIGH	
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Page 1 of 3

Serial No.	Title (P)	Date Fi
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09/940,371	Caramics and/or Other Material Insulated Shall for Active	8/27/0
00/040 400	Tand Mul-Acade 2-ICD Can	0/2//0
09/940,468	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01
09/941,814	Subcutaneous Electrode With Improved Contact Shape For	8/27/01
	Transthoracic Conduction	0/2//01
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097940,340	Subcutaneous Electrode For Transthoracic Conduction	8/27/01
	With Low-Profile Installation Appendage and Method of	O/LI/O (
09/940,287	Cong Same	
4415-14,261	Subcutaneous Electrode For Transthoracic Conduction With Insertion Tool	8/27/01
09/940,377	Method of Insertion and Implantation of Implantable	A 100
	Cardioverter-Defibrillator Canisters	8/27/01
09/940,599	Canister Designs for Implantable Cardioverter Deribrillators	8/27/01
09/940,373	Radian Curve Shaped implantable Cardioverter-	8/27/01
30/0/10 272	Denominator Canister	W21/01
09/940,273	Cardioverter-Defibrillator Having A Focused Shocking Area	8/27/01
10/011,566	and Orientation Thereof	
. 0.2 1 7.000	Optional Use of a Lead for a Unitary Subcutaneous Implantable Cardioverter-Deribrillator	11/5/01
10/011,956	Flexible Subcutaneous Impiantable Cardioverter-	
	Defibrillator	11/5/01
9/940,266	Siphasic Waveform for Anti-Tachycardia Pacing For A	8/27/01
	Subcutaneous implantable Cardioverter-Defibrillator	0/2//01
9/940,378	Biphasic Waveform for Anti-Bradycardia Pacing For A	8/27/01
9/940,471	Subcutaneous implantable Cardioverter-Defibrillator	
13134U,47 1	Power Supply For An Implantable Subcutaneous	8/27/01
0/011,949	Cardioverter-Defibrillator Method and Apparatus too Implements	•
	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01
0/011,527	Method and Apparatus for Inducing Defibrillation in a	11/5/04
	Patient Using a T-Shock Waveform	11/5/01
		3
0/011,860	Monophasic Waveform for Anti-Bradycardia Pacing For a	11/5/01
	Subcutaneous Implantable Cardioverter-Defibrillator	5/ 5 !

Face 1 of 2